5- A	PPLICATION FOR PERM	IT Seria	1 No. 6882
TO APPROPRIATE THI	E PUBLIC WATERS OF :	THE STATE OF NEVADA	\
irst receipt and f	iling in State Eng	ineer's office APF	24 1923
o annlicent for a	orrection		

Retu	of first receipt and filing in State Engineer's office APR 24 1923 roed to applicant for correction ected application filed
	The undersigned Georgia R.Hinckley Name of applicant
of	Beowawe , County of ,
State	of Nevada , hereby makes application for
permi	ssion to appropriate the public waters of the State of Nevada, as
herei	nafter stated. (If applicant is a corporation, give date and place
of in	ncorporation.)
1.	The source of the proposed appropriation is Humboldt River Name of stream, lake, or other source
2. 1	The amount of water applied for is 3.01 second-feet.
3.	The water to be used for <u>irrigation, stock and domestic uses.</u> Irrigation, power, mining, manufacturing, domestic, or other use
4.	The water is to be diverted from its source at the following point:
THIS	IS AN APPLICATION FOR CHANGE IN POINT OF DIVERSION AND PLACE as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated.
OF U	SE OF WATER, SEE SUPPLEMENTAL SHEET.
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(m)	
(a)	Number of acres to be irrigated is
(b)	Description of land to-be irrigated Describe by legal subdivision, or if on unsurveyed land it should
be s	o stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
· · · ·	Irrigation will begin aboutand end about
(c)	Month
	Month, of each year.
1	F WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d)	Power to be developed ishorsepower.
(e)	Works to be located
(6)	Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.
(f)	Point of return of water to stream
\-)	Describe in same manner as point of diversion,
/~\	Pomonic
(g)	Remarks

DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs; it should be so stated and the locat	ion of the reservoir should be given with reference to the legal subdivisions.
Estimated cost of works	
Estimated time required to co	nstruct works
7. Remarks	use of applicant
	A
	_, Applicant.
	Ву
omparedjls/jw	
uling 1401, dtd. 4-10-69 This sheet inspected	
	, Engineer.
DENTAL	OF STATE ENGINEER
deny and do hereby grants the same, sub	ve examined the foregoing application, ject to the following limitations and
deny and do hereby grank the same, sub conditions: on the grounds that the	
deny and do hereby granks the same, sub conditions: on the grounds that the have failed to submit the informatio	ject to the following limitations and applicant or his successor in interest
deny and do hereby granks the same, sub conditions: on the grounds that the have failed to submit the informatio cation without the information reque	ject to the following limitations and applicant or his successor in interest n requested and the approval of this appli-
deny and do hereby granks the same, sub conditions: on the grounds that the have failed to submit the informatio cation without the information reque welfare.	ject to the following limitations and applicant or his successor in interest n requested and the approval of this appli-
deny and do hereby granks the same, sub conditions: on the grounds that the have failed to submit the informatio cation without the information reque welfare. The amount of water to be appropr	ject to the following limitations and applicant or his successor in interest n requested and the approval of this appli- sted would be detrimental to the public iated shall be limited to the amount
deny and do hereby granks the same, sub conditions: on the grounds that the have failed to submit the informatio cation without the information reque welfare. The amount of water to be appropr which can be applied to beneficial	ject to the following limitations and applicant or his successor in interest n requested and the approval of this appli- sted would be detrimental to the public
deny and do hereby granks the same, sub conditions: on the grounds that the have failed to submit the informatio cation without the information reque welfare. The amount of water to be appropr which can be applied to beneficial subic feet per second.	ject to the following limitations and applicant or his successor in interest n requested and the approval of this applisted would be detrimental to the public iated shall be limited to the amount l use, and not to exceed
deny and do hereby granks the same, sub conditions: on the grounds that the have failed to submit the informatio cation without the information reque welfare. The amount of water to be appropr which can be applied to beneficial subic feet per second.	ject to the following limitations and applicant or his successor in interest n requested and the approval of this appli- sted would be detrimental to the public iated shall be limited to the amount
deny and do hereby granks the same, sub conditions: on the grounds that the have failed to submit the informatio cation without the information reque welfare. The amount of water to be appropr which can be applied to beneficial subic feet per second.	ject to the following limitations and applicant or his successor in interest n requested and the approval of this applisted would be detrimental to the public iated shall be limited to the amount l use, and not to exceed
deny and do hereby granks the same, sub conditions: on the grounds that the have failed to submit the informatio cation without the information reque welfare. The amount of water to be appropr which can be applied to beneficial ubic feet per second. ctual construction work shall be roof of commencement of work sha	ject to the following limitations and applicant or his successor in interest n requested and the approval of this appli- sted would be detrimental to the public iated shall be limited to the amount l use, and not to exceed gin on or before
nd do hereby granks the same, sub onditions: on the grounds that the have failed to submit the information reque welfare. The amount of water to be appropriately appropriately applied to beneficial ubic feet per second. Cetual construction work shall be roof of commencement of work shall ork must be prosecuted with reas	ject to the following limitations and applicant or his successor in interest n requested and the approval of this appli- sted would be detrimental to the public iated shall be limited to the amount l use, and not to exceed gin on or before ll be filed before onable diligence and be completed on or
deny and do hereby granks the same, sub conditions: on the grounds that the have failed to submit the informatio cation without the information reque welfare. The amount of water to be appropr which can be applied to beneficial cubic feet per second. ctual construction work shall be croof of commencement of work shall ork must be prosecuted with reas efore	ject to the following limitations and applicant or his successor in interest n requested and the approval of this appli- sted would be detrimental to the public iated shall be limited to the amount l use, and not to exceed gin on or before ll be filed before onable diligence and be completed on or
deny and do hereby granks the same, sub conditions: on the grounds that the have failed to submit the informatio cation without the information reque welfare. The amount of water to be appropr which can be applied to beneficial ubic feet per second. ctual construction work shall be croof of commencement of work shall ork must be prosecuted with reas- efore roof of completion of work shall	ject to the following limitations and applicant or his successor in interest n requested and the approval of this appli- sted would be detrimental to the public iated shall be limited to the amount l use, and not to exceed gin on or before ll be filed before onable diligence and be completed on or
deny and do hereby granks the same, sub conditions: on the grounds that the have failed to submit the informatio cation without the information reque welfare. The amount of water to be appropr which can be applied to beneficial cubic feet per second. Actual construction work shall be croof of commencement of work sha work must be prosecuted with reas before croof of completion of work shall application of water to beneficial	ject to the following limitations and applicant or his successor in interest n requested and the approval of this appli- sted would be detrimental to the public iated shall be limited to the amount l use, and not to exceed gin on or before ll be filed before onable diligence and be completed on or be filed before
deny and do hereby granks the same, sub conditions: on the grounds that the have failed to submit the information reque welfare. The amount of water to be appropriately that can be applied to beneficial subic feet per second. Actual construction work shall be croof of commencement of work shall ork must be prosecuted with reastefore Proof of completion of work shall application of water to beneficial	ject to the following limitations and applicant or his successor in interest n requested and the approval of this appli- sted would be detrimental to the public iated shall be limited to the amount l use, and not to exceed gin on or before onable diligence and be completed on or be filed before l use shall be made on or before the application of water to beneficial
deny and do hereby grant the same, sub conditions: on the grounds that the have failed to submit the informatio cation without the information reque welfare. The amount of water to be appropr which can be applied to beneficial cubic feet per second. Actual construction work shall be core of commencement of work shall cork must be prosecuted with reas cefore Proof of completion of work shall application of water to beneficial proof of completion of work shall application of water to beneficial Proof of	ject to the following limitations and applicant or his successor in interest n requested and the approval of this appli- sted would be detrimental to the public iated shall be limited to the amount l use, and not to exceed gin on or before onable diligence and be completed on or be filed before l use shall be made on or before the application of water to beneficial
deny and do hereby grank the same, sub conditions: on the grounds that the have failed to submit the informatio cation without the information reque welfare. The amount of water to be appropr which can be applied to beneficial subic feet per second. Actual construction work shall be croof of commencement of work sha work must be prosecuted with reas sefore croof of completion of work shall application of water to beneficial proof of se must be filed with State Engin	ject to the following limitations and applicant or his successor in interest n requested and the approval of this appli- sted would be detrimental to the public iated shall be limited to the amount l use, and not to exceed gin on or before onable diligence and be completed on or be filed before l use shall be made on or before the application of water to beneficial neer on or before

State Engineer.

SUPPLEMENTAL SHEET.

IN THE OFFICE OF THE STATE ENGINEER OF THE STATE OF NEVADA. SERIAL NO. 6882

APPLICATION FOR PERMISSION TO CHANGE MANNER Point of Diversion AND PLACE OF USE OF WATERS OF THE STATE OF NEVADA.

Date of first receipt and filing in State Engineer's office The undersigned, Georgia R. Hinckley, of Beowawe, State of Nevada, hereby makes application to change the point diversion and place of use of waters heretofore appropriated and beneficially used as hereinafter shown. The source of the water supply proposed to be changed is Humboldt River. The quantity of water desired to be changed is 3.01 cubic feet per second.
3. The water is to be used for irrigation, stock and domestic uses. The water is to be diverted from its source at the following point: SW_{4}^{1} of NW_{4}^{1} Sec 11 Tp 31 N-R 49 E, M.D.B.& Med 5. The existing point of diversion (manner of use) under the former appropriation is as follows: SW_{4}^{1} of NW_{4}^{1} Sec 11 T 31 N 49 E and SE_{4}^{1} of SW_{4}^{1} Sec 32 Tp 32 N-R 49 E 6. The water, herewith desired to be changed, has been beneficially and continuously used to be changed. ficially and continuously used upon the following described lands: Et of Section 36, Tp.33 N., R.48 E.; NEt of NEt of Section 1, 33.72 acres; SEt of NEt, Section 1 29.76 acres; SW4 of NEt, Section 1, 1.7 acres; NEt of SEt, Section 1, 32.20 acres; SEt of SEt, Section 1, 7.28 acres; all in Tp.32 N., R.48 E. Number of acres heretofore irrigated is 301.04. Number of acres neretofore irrigated is 301.04.

8. Number of acres proposed to be irrigated is 301.04.

9. Description of the land proposed to be irrigated is as follows: Lots 1-2-3-4, E½ SW¼, SE¼NW¼, Sec.16, Tp.32 N., R.49 E.

10. Description of proposed works: Extending the High Line Canal to lands and build laterals to cover the lands.

11. Estimated cost of proposed works is about \$1000.00

12. Estimated time to construct the work is 2 to 4 years possibly less, according to conditions

13. Irrigation will begin about March 1st of each year and Irrigation will begin about March 1st of each year and end about October 31sta :

Georgia R. Hinckley Applicant

. .

Granding si

March 1st to October 31st,

The water has been used heretofore during the months of

